

Jan 29 + 30

Jan 31

BLK					
2	1001 PP	430		1g/50 mls	4
3	1002 PP	520			6
4	1003 PP	610			3
5	1004 PP	700			2
6	1005 PP	800			2
7	1006 PP	905			1
8	1007 PP	1010			4
9	1008 PP	1105			6
10	1009 PP	1206			4
11	1010 PP	1300			2
12	1011 PP	1400			3
13	1012 PP	1500	-B1		2
14	1013 PP	1600			2
15	1014 PP	1700			3
16	1014 PP	1700			3
17	1015 PP	1800			7
18	1016 PP	1900			7
19	1017 PP	2000			4
20	1018 PP	2110			8
21	1019 PP	2200			2
22	1020 PP	2300			4
23	1021 PP	2420			7
24	1022 PP	2510			3
25	1023 PP	2610	-B1		3
26	1024 PP	2710			7
27	1025 PP	2800			3
28	1026 PP	2910			2
29	1027 PP	3000			2
30	1028 PP	3100			1
31	1029 PP	3210			3
32	1030 PP	3310			2
33	1030 PP	3310			2
34	1031 PP	3410			2
35	1032 PP	3510			1
36	1033 PP	3610			1
37	1034 PP	3710			2

AD037

9-1

3

2

Continued on Page

Read and Understood By

Signed _____ Date _____ Signed _____ Date _____

PROJECT _____

ppm As*

38	1035 PP 3810		2
39	1036 PP 3900		1
40	1037 PP 4010		2
41	1038 PP 4100		1
42	1039 PP 4200		1
43	1040 PP 4320		1
44	1041 PP 4400		1
45	1042 PP 4500		1
46	1042 PP 4500		1
47	1043 PP 4600		1
48	1044 PP 4700		5
49	1045 PP 4800	B 1	1
50	1046 PP 4900		1
51	1047 PP 5000		1
52	1048 PP 5110		1
53	1049 PP 5210		1
54	1050 PP 5310		1
55	1051 PP 5400		1
56	1052 PP 5500		1
57	1053 PP 5600		1
58	1054 PP 5700		1
59	1055 PP 5800		1
60	1056 PP 5900	B 1	1
61	1056 PP 5900		2
62	1057 PP 6000		1
63	1058 PP 6100		1
64	1059 PP 6200		1
65	1060 PP 6300		1
66	1061 PP 6400		1
67	1062 PP 6500		2
68	1063 PP 6600		2
69	1064 PP 6700		1
70	1065 PP 6800		2

9-1

1

~~1~~

B 1

B 1

1

~~2~~

Read and Understood By _____

Signed _____

Date _____

Signed _____

Date _____

HERA 9-1

CERLING
JANUARY 1980

9-1

AMRAD EFFICIENCY LINE No. 2636

	Sample #	ppb Hg		Sample #	ppb Hg		Sample #	ppb Hg	
	1	2	3	4	5	6	7	8	9
1	430	10		2910	10		6000	5	
2	430-R	5		3000	10		6100	5	
3	520	25		3100	5		6200	5	
4	520-R	25		3210	25		6300	25	
5	610	25		3310	25		6400	25	
6	610-R	25		3410	5		6500	25	
7	700	320		3510	25		6600	25	
8	700-R	550		3610	5		6700	5	
9	800	15		3710	5		6800	25	
10	800-R	15		3810	25				
11	900	15		3900	25				
12	900-R	15		4010	25				
13	1010	15		4100	25				
14	1105	10		4200	25				
15	1210	10		4320	25				
16	1300	20		4400	5				
17	1400	20		4500	5				
18	1500	25		4600	25				
19	1600	15		4700	25				
20	1700	10		4800	5				
21	1800	20		4900	5				
22	1900	10		5000	10				
23	2000	15		5110	5				
24	2110	10		5210	10				
25	2200	15		5310	10				
26	2300	15		5400	5				
27	2420	15		5500	5				
28	2510	10		5600	5				
29	2610	5		5700	5				
30	2710	10		5800	5				
31	2800	10		5900	25				

5
440

AFTER EDITED,
DISCARD
Line Print

9-1 (IRME)

- 3/17/80
1. OK on CRT: list intervals
 2. edit intervals as below
 3. insert interval: 0-0.1 feet
all values = -1600000.
 4. Plot

9-1 intervals

sq#

1	400' - 490'	430, 460, 490			
2	490' - 580'	520, 530, 580			
3	580' - 670'	610, 640, 670			
4	670' - 790	700', 730, 760, 790			
5	790' - 890'	805, 820, 835, 850, 865, 880, 890			
6	890' - 995'	905, 920, 935, 950, 965, 980, 995			
7	895' - 1090'	1010, 1025, 1040, 1055, 1070, 1085 ??			
8	1090 - 1195				
9	1195 - 1270				
10	1270 - 1390				
11	1390 - 1495				
12	1495 - 1585	37	3990 - 4090		
13	1585 - 1690	38	4090 - 4190		
14	1690 - 1795	39	4190 - 4290		
15	1795 - 1885	40	4290 - 4390		
16	1885 - 1990	41	4390 - 4490		
17	1990 - 2095	42	4490 - 4590		
18	2095 - 2195	43	4590 - 4690		
19	2195 - 2300	44	4690 - 4790	41	6390 - 6490
20	2300 - 2400	45	4790 - 4890	62	6490 - 6590
21	2400 - 2500	46	4890 - 4990	63	6590 - 6690
22	2500 - 2600	47	4990 - 5090	64	6690 - 6790
23	2600 - 2700	48	5090 - 5190	65	6790 - 6875
24	2700 - 2790	49	5190 - 5290		
25	2790 - 2890	50	5290 - 5390		
26	2890 - 2980	51	5390 - 5490		
27	2980 - 3090	52	5490 - 5590		
28	3090 - 3190	53	5590 - 5690		
29	3190 - 3300	54	5690 - 5780		
30	3300 - 3400	55	5790 - 5890		
31	3400 - 3500	56	5890 - 5990		
32	3500 - 3600	57	5990 - 6090		
33	3600 - 3700	58	6090 - 6190		
34	3700 - 3800	59	6190 - 6290		
35	3800 - 3900	60	6290 - 6390		
36	3900 - 3990				

A

3/17/80

- ① ascent interval 0-0.1
- ② change intervals to even 100' ~~except~~

9-1 on ~~TRB~~
ord

	Na	2	100 000.	
	K	3	100 000.	
1/9-1	Ca	4	100 000.	✓
	Mg	5	50 000.	
	Fe	6	100 000.	
	Al	8	200 000.	
	Ti	10	20 000.	
2/9-1	P	11	4 000.	✓
	Sr	12	4 000.	
	Ba	13	4 000.	
	V	14	400.	
	Cr	15	200.	
3/9-1	Mn	16	4000.	✓
	Co	17	200.	
	Ni	18	200.	
	Cu	19	200.	
	Pb	21	400.	
4/9-1	Zn	22	400.	✓
	Li	33	100.	
	Be	34	10.0	
	Zr	36	100.	
	La	37	200.	
5/9-1	Ce	38	400.	✓
	As*	40	20.	
	Hg	41	100.	

WHOLE ROCK

plot 9-1 on PRIME

units = 1 Scale = ~~100.0~~ 800.0
 CH = ~~0.56~~ .07 # ~~5 per~~

```

*****
**
**
**      WWW      WWW      WWW      WWW      W
**      W  W  W  W      W  W  W  W  W
**      W  W  W      WWWWWW  W  W  W  W
**      W  WW  W  W      W  W  W  W  W
**      W  W  W  W  W      W  W  W  W  W
**      WWWWW  WWW      WWW      WWWWWW
**
**
**      W      WWW      WWW      WWWWWW
**      W      W  W  W  W  W
**      W      W  W  W  W
**      W      W  W  W  W
**      W  W  W  W  W  W  W  W
**      WWWWWW  WWW      WWW      W
**
**
*****

```

OK, PLANMAP
GO

***** PLAN *****

- Enter:
- 1 Stop
 - 2 Input
 - 3 Add data
 - 4 Edit
 - 5 List
 - 6 Move record
 - 7 Adjust
 - 8 Mfmap
 - 9 Plot
 - 10 File Maintenance
 - 11 Convert ICPG file

10
FILE MAINTENANCE

- FMAIN---OPTION # (I)= 0
- 1 RETURN TO MASTER PROGRAM
 - 2 LIST MERGED FILE DIRECTORY
 - 3 SAVE WORK FILE ON MERGED FILE
 - 4 RESTORE WORK FILE FROM MERGED FILE
 - 5 DELETE AND PACK MERGED FILE
 - 6 INITIALIZE MERGE FILE
 - 7 SEND MERGE FILE CONTENTS TO PRINTER

FMAIN---OPTION # (I)= 4
INITIALIZE MERGE FILE (VERIFY Y OR N)?Y
FILE IDENTIFIER (&OA)=PLANMAP DATA

- FMAIN---OPTION # (I)= 1

- Enter:
- 1 Stop
 - 2 Input
 - 3 Add data
 - 4 Edit
 - 5 List
 - 6 Move record
 - 7 Adjust
 - 8 Mfmap
 - 9 Plot
 - 10 File Maintenance
 - 11 Convert ICPG file

11
* ICPG Interface Program *

- Options are:
- 1 Return to master level
 - 2 Create a new file
 - 3 Add to an existing file
 - 4 Set threshold

Enter ICPG option:

2
Enter the name of the file from which the data is to be read (I2A):
DPO381

Enter the number of characters in the file name (I):
6

Data tape is named APO07
Number of samples = 29
Number of channels = 38

Comments on tape: COLADO THERMAL GRADIENT HOLES WHOLE ROCK, 100' COMP. 0-100 FT.

Sample number 28 deleted.
Sample number 29 deleted.

Enter area name on 2 lines,
maximum of 32 characters each (A):
COLADO GEOTHERMAL AREA
PERSHING COUNTY, NEVADA

Enter analytical method, max. 12 char (A):
ICPG

Do you wish to enter section corners? (Y,N)
N

Do you wish to enter D.H. collar coordinates? (Y,N):
N

Do you wish to enter symbol codes? (Y,N):
N

Data stored.

Enter ICPG option:

- Options are:
- 1 Return to master level
 - 2 Create a new file
 - 3 Add to an existing file
 - 4 Set threshold

Enter ICPG option:

- 4
- Threshold options:
- 1 Return to ICPPLAN
 - 2 List
 - 3 Enter threshold array
 - 4 Edit
 - 5 Adjust

Enter threshold option:
1

Enter ICPG option:
1

- Enter:
- 1 Stop
 - 2 Input
 - 3 Add data
 - 4 Edit
 - 5 List
 - 6 Move record
 - 7 Adjust
 - 8 Mfmap
 - 9 Plot
 - 10 File Maintenance
 - 11 Convert ICPG file

1
Program stopped.

OK, LOGOUT?CMD -END

Plan-Colado

planmap 1-8

0984-0284 (P)

0985-0285 (P)

0986-0286 (P)

0987-0287 (P)

0988-0288 (P)

0989-0289 (P)

0990-0290 (P)

0991-0291 (P)

0992-0292 (P)

0993-0293 (P)

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0996-0296 (P)

0997-0297 (P)

0998-0298 (P)

0999-0299 (P)

1000-0300 (P)

1001-0301 (P)

1002-0302 (P)

1003-0303 (P)

1004-0304 (P)

1005-0305 (P)

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1020-0320 (P)

1021-0321 (P)

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1024-0324 (P)

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1080-0380 (P)

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